

DERWENT-ACC-NO: 2000-291444

DERWENT-WEEK: 200025

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Seedling growing apparatus

INVENTOR: KUZNETSOV YU, F; ZHELEZNOVA, N I

PATENT-ASSIGNEE: KUZNETSOV YU F[KUZNI] , ZHELEZNOVA N I[ZHELI]

PRIORITY-DATA: 1997RU-0113182 (July 30, 1997)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES
MAIN-IPC			
RU 2128902 C1	April 20, 1999	N/A	000 A01G 009/02

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
RU 2128902C1	N/A	1997RU-0113182 July 30, 1997

INT-CL (IPC): A01G009/02, A01G009/10

ABSTRACTED-PUB-NO: RU 2128902C

BASIC-ABSTRACT:

NOVELTY - Apparatus has cells interconnected by rigidity ribs. Cells have open neck, bottom and side walls narrowing toward bottom. Cell bottom is provided with opening having size half the size of neck. Side walls are inclined to bottom at an angle of at least 60 deg. Seedling growing apparatus may

be
repeatedly used. Opening in the bottom of each cell improves biological
and
agrotechnical characteristics of seedlings.

USE - Agriculture.

ADVANTAGE - Increased efficiency, convenient operation and
maintenance and
improved quality of seedlings. 2 dwg

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: SEEDLING GROW APPARATUS

DERWENT-CLASS: P13

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2000-218498

BEST AVAILABLE COPY

